

## TRAINING PROGRAM OUTLINE FOR SAFETY MANAGEMENT--PHASE II

For use of this form, see AR 690-950; the proponent agency is DCSPER

TRAINING DESCRIPTION (a)	TYPE OF TRAINING (b)	PERCENTAGE OF TRAINING TIME (c)	KNOWLEDGE, SKILLS, AND ABILITIES TO BE ACQUIRED (d)	DATES OF TRAINING (e)	TRAINING LOCATION (f)	SUPERVISOR (g)
<p>Total training hours in Phase II ranges from 1040 to 3120.</p> <p>1. Basic skill development by rotational assignments in on-the-job training (OJT).</p> <p style="padding-left: 20px;">a. Army Motor Vehicle (AMV) Accident Prevention Programs.</p> <p style="padding-left: 20px;">b. Facilities inspections.</p> <p style="padding-left: 20px;">c. Accident investigation.</p> <p style="padding-left: 20px;">d. Accident analysis.</p> <p style="padding-left: 20px;">e. OSHA programs and record keeping.</p> <p style="padding-left: 20px;">f. Explosives safety.</p>	RR, D DEM SA	80	<p>1. At the end of the basic skill development by rotational OJT the intern will be able to:</p> <p style="padding-left: 20px;">a. Demonstrate knowledge of regulations and requirements necessary to implement the existing AMV Program and to develop new criteria to supplement program as required.</p> <p style="padding-left: 20px;">b. Schedule periodic safety inspections of activities; identify common safety and health hazards and unsafe acts during inspections; determine and recommend corrective actions; assist in preparing plans to correct defects; explain safety inspection results.</p> <p style="padding-left: 20px;">c. Assist in investigating accidents; prepare accurate and complete reports required by Army and OSHA standards.</p> <p style="padding-left: 20px;">d. Analyze accidents, to identify cause(s), and recommend corrective action to prevent recurrence.</p> <p style="padding-left: 20px;">e. Research policy requirements to determine consistency with OSHA and other policies and standards. Demonstrate knowledge and ability to maintain OSHA logs and required reporting.</p> <p style="padding-left: 20px;">f. Demonstrate the knowledge and ability to perform safety support in the areas of computing quantity distance requirements and net explosive weights, determining storage compatibility and procedures, material handling, transportation, ASP maintenance, break-out procedures and field storage procedures.</p>			

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g. Range safety.			g. Demonstrate the knowledge and ability to perform safety support in the areas of waiver authority, computing surface danger zones and protective construction, provide guidance for safe conduct of troops to include movement during live fire exercises, weapons characteristics, duds ad miss fires, range construction and maintenance.			
h. Budget.			h. Budget for safety promotion and education projects using films, signs, posters, an awards programs.			
i. Accident experience and statistics.			i. Demonstrate ability to categorize accident experience after accidents have been analyze and develop statistics for presentation that will identify problem areas or negative trends in development.			
j. Development and implementation of training programs.			j. Develop and coordinate requirements for safety training with appropriate organizations and staff offices and prepare, schedule, and present the training.			
k. Safety program.			k. Develop and implement safety promotion and education projects for local application using films signs posters, and awards programs.			
l. Recreational safety.			l. Demonstrate knowledge of regulations and ability to research non-Army sources for guidance to develop criteria for on and off duty recreational safety programs.			
m. Privately owned vehicles (POV) accident prevention.			m. Demonstrate ability to conduct classes and briefings on established driver improvement programs. Develop supplemental programs addressing local conditions and problems.			
n. Collateral duty safety officers training.			n. Demonstrate ability to conduct classes for collateral duty safety officers.			

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<p>o. Supervisors training course</p> <p>2. Correspondence courses which are directly related to command mission. A minimum of 56 hours is required. The course selection will be established by the activity career program manager (CPM).</p> <p>3. Administrative functions.</p> <p>4. Temporary duty travel.</p> <p>a. Higher headquarters.</p> <p>b. Installation.</p>	<p>DEM, RR</p> <p>RR, D DEM, SA</p> <p>SA</p>	<p>18</p> <p>2</p>	<p>o. Demonstrate ability to conduct classes for supervisor training courses and develop new criteria as required.</p> <p>2. Demonstrate knowledge of regulations and requirements to develop new procedures as mission and techniques change; to analyze hazards, assess risks, and recommend safe work procedures for operations, activities, facilities, equipment, materials, devices.</p> <p>3. At the end of this training, the intern will be able to describe the registration process and discuss input requirements and the effect upon the safety specialist in the competitive recruitment. Explain interrelationships and requirements with respect to the career qualification record and individual development plans. Includes input requirements for formal training and other developmental programs.</p> <p>Up to 80 hours may be approved by the activity CPM to meet an individual's training needs. TDY is subject to availability of funds.</p>			